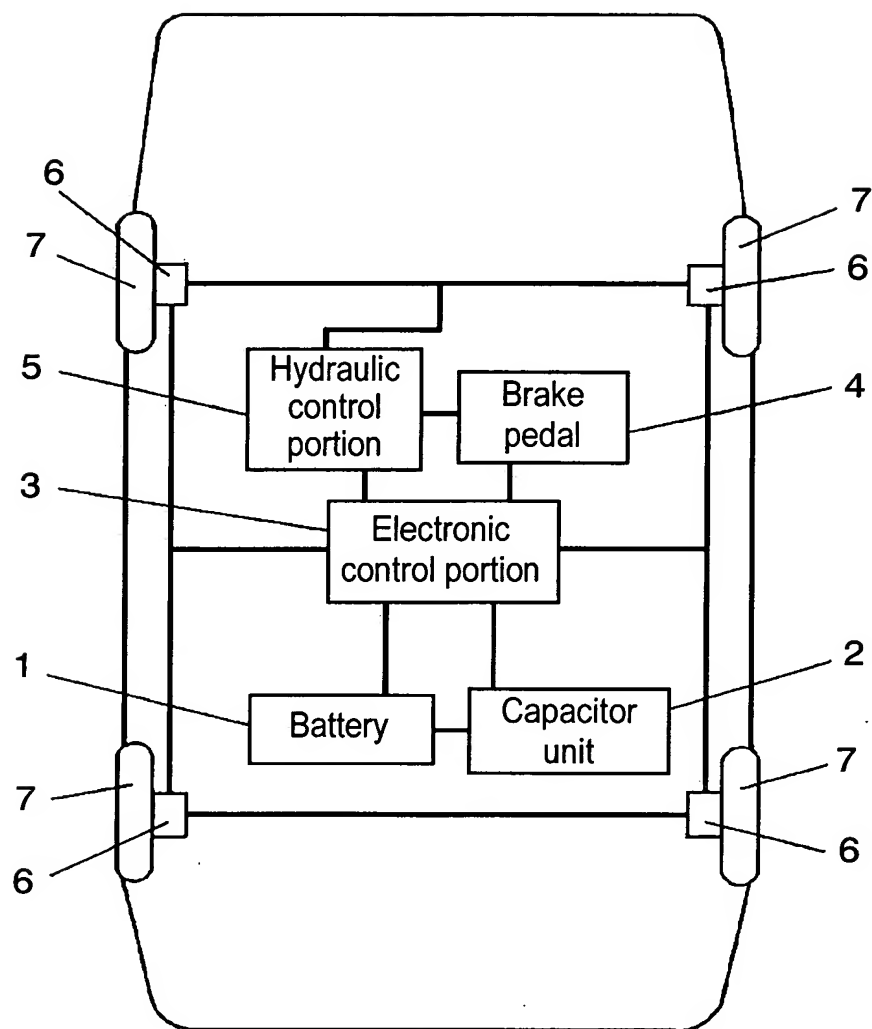


10/543013

1/13

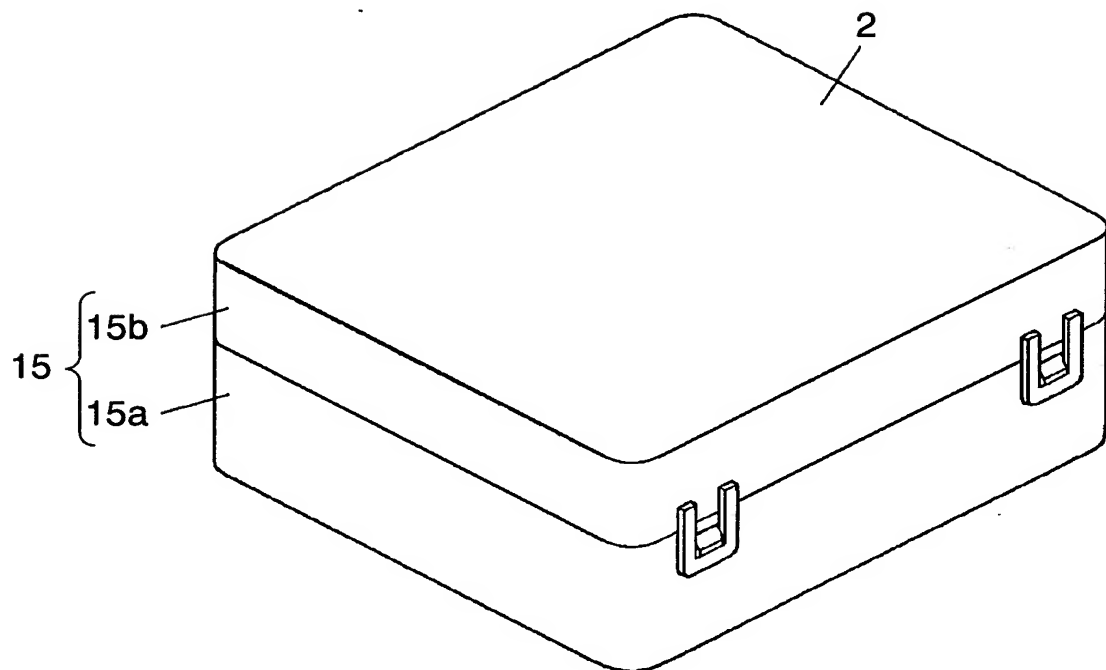
FIG. 1



10/5 43013

2/13

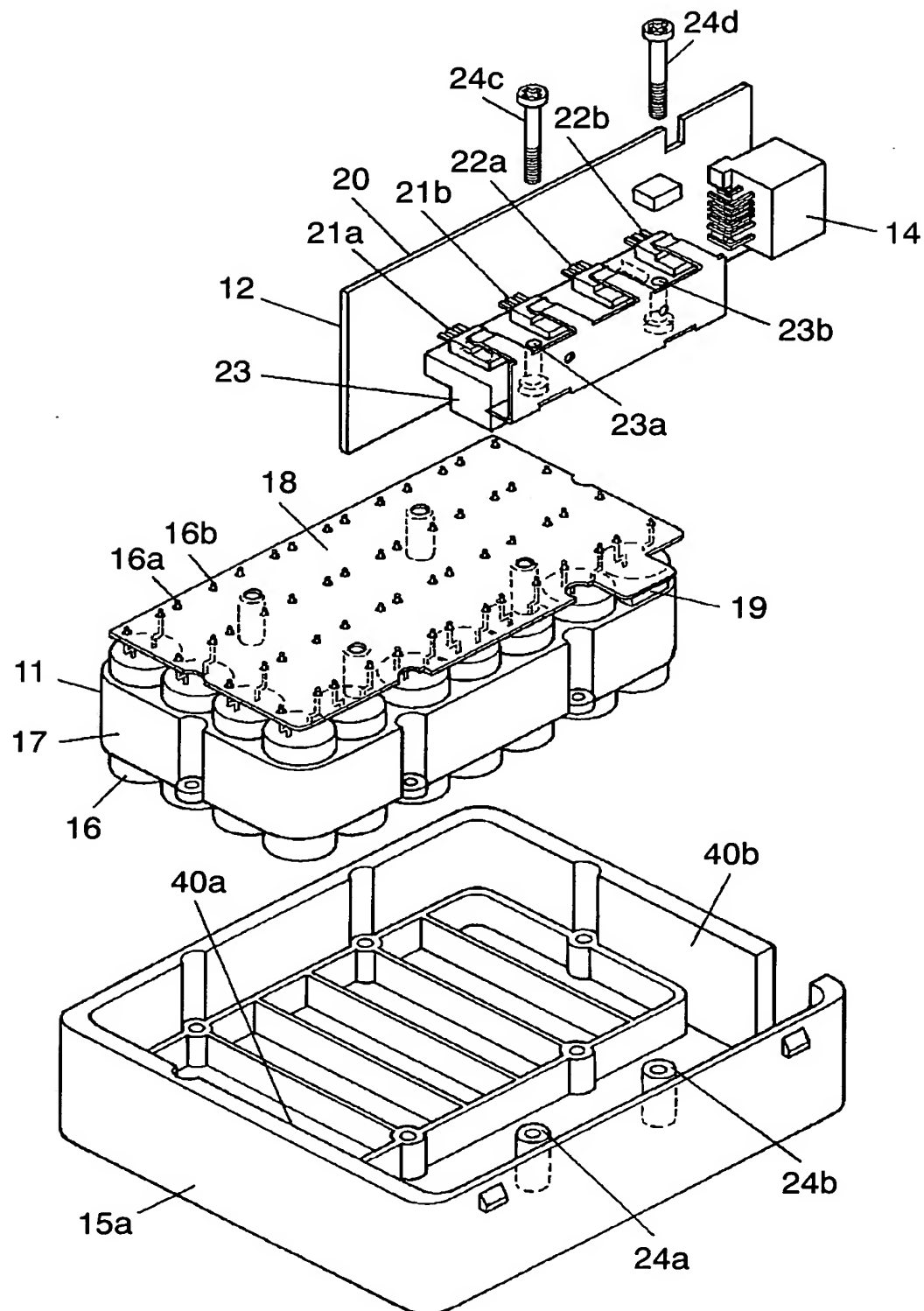
FIG. 2



10/5 43013

3/13

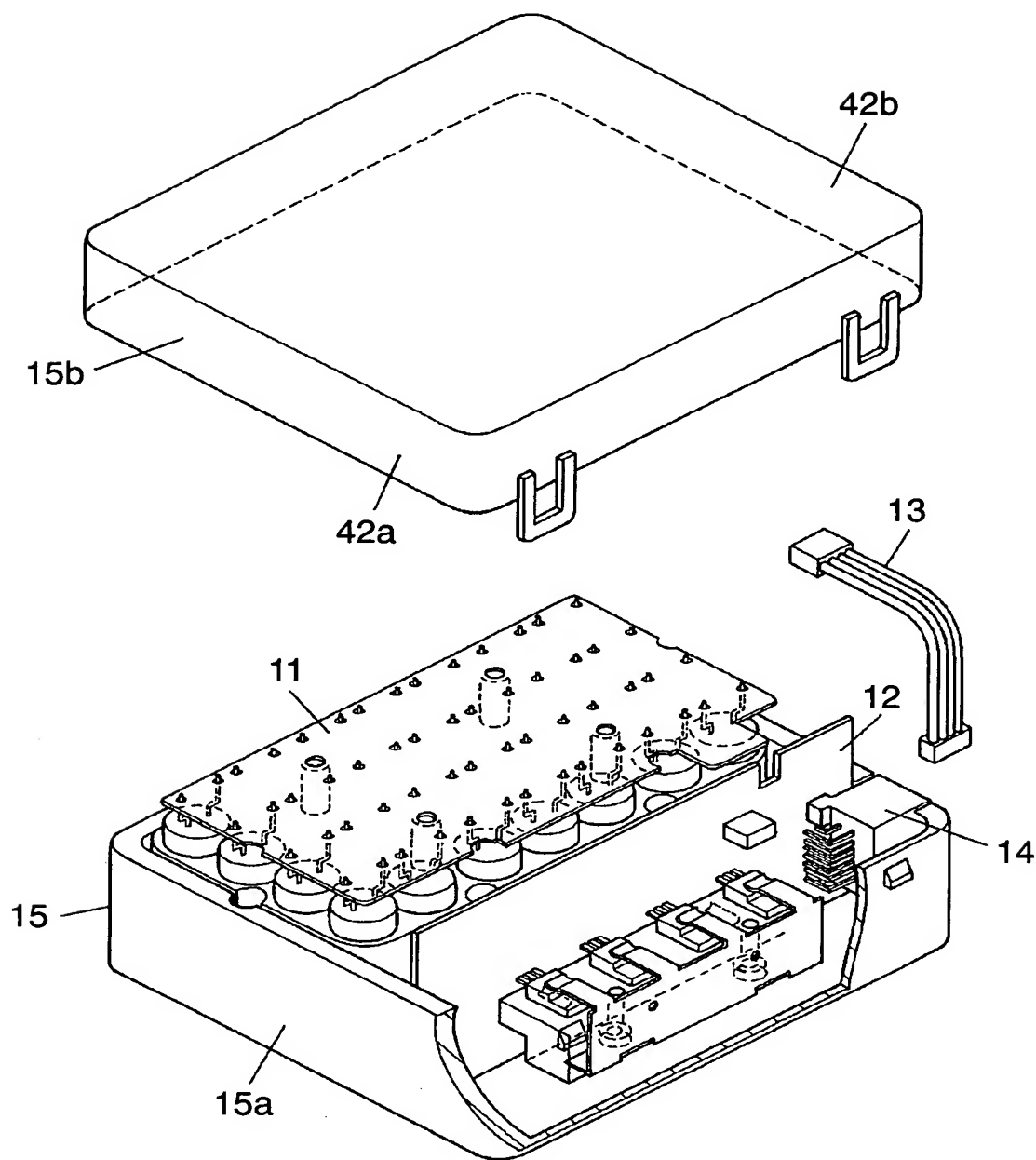
FIG. 3



10/5 43013

4/13

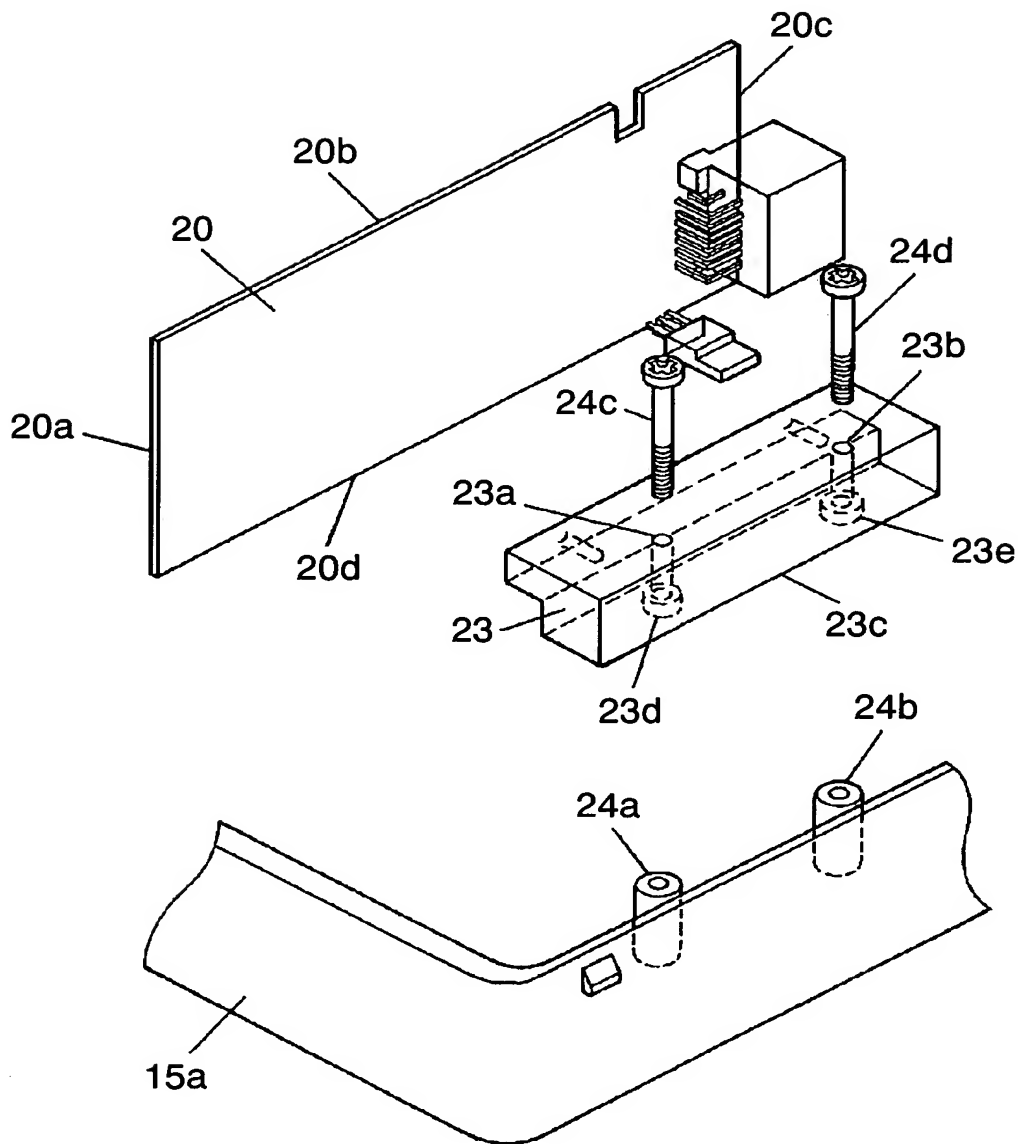
FIG. 4



10/5 43013

5/13

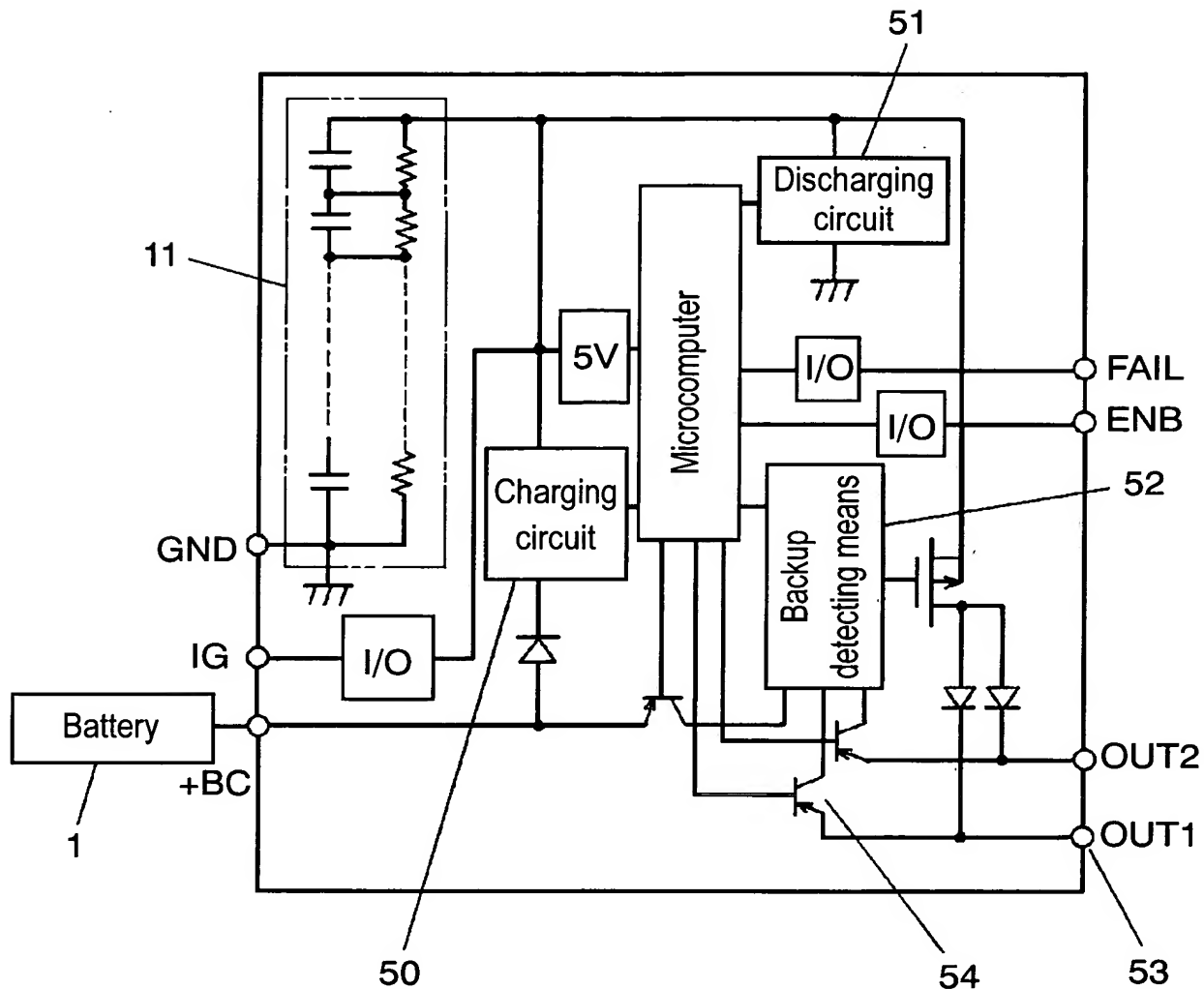
FIG. 5



10/5 43013

6/13

FIG. 6



10/543013

7/13

FIG. 7

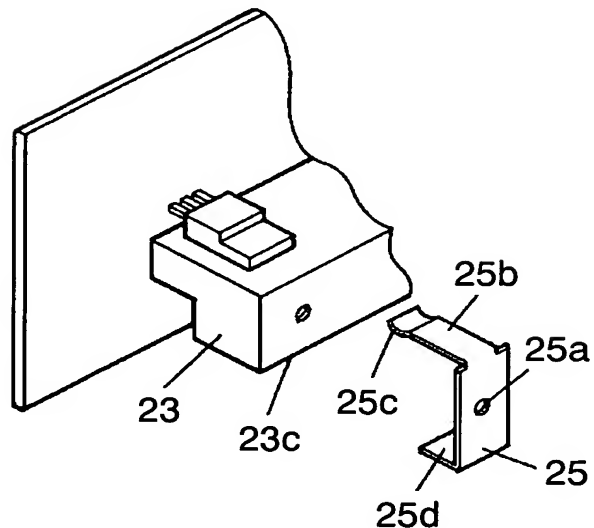
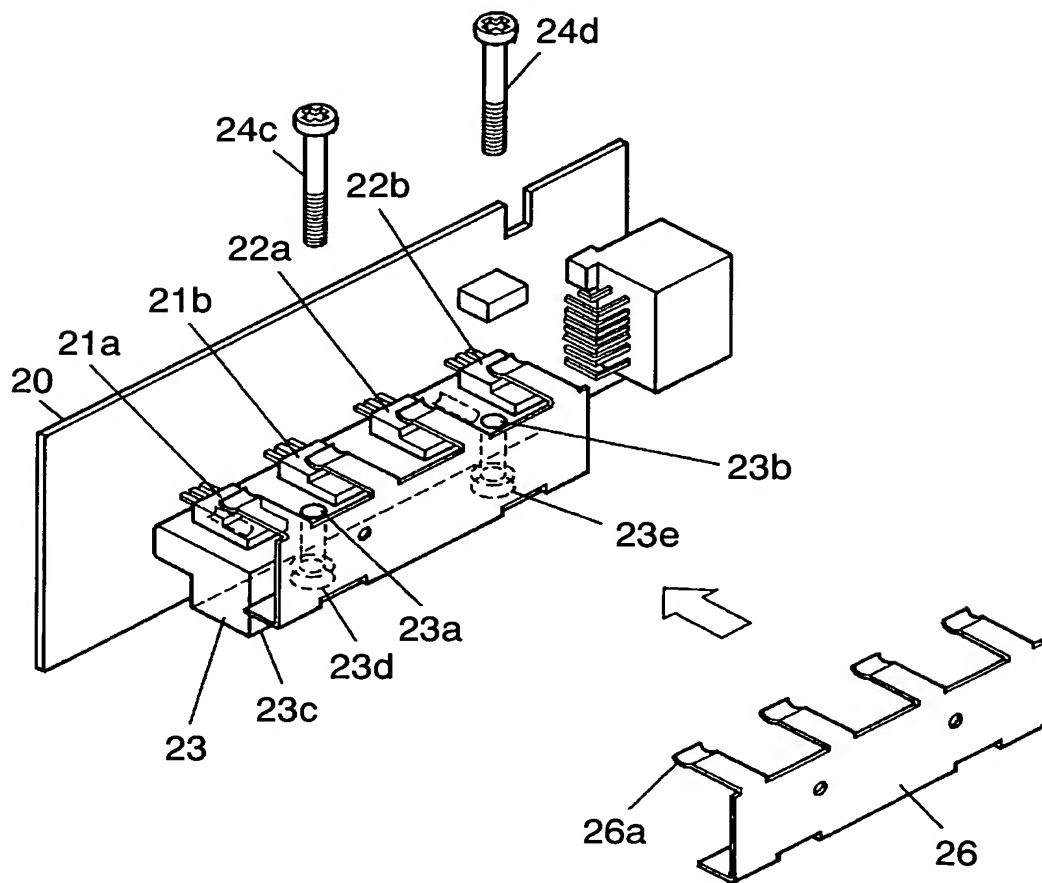


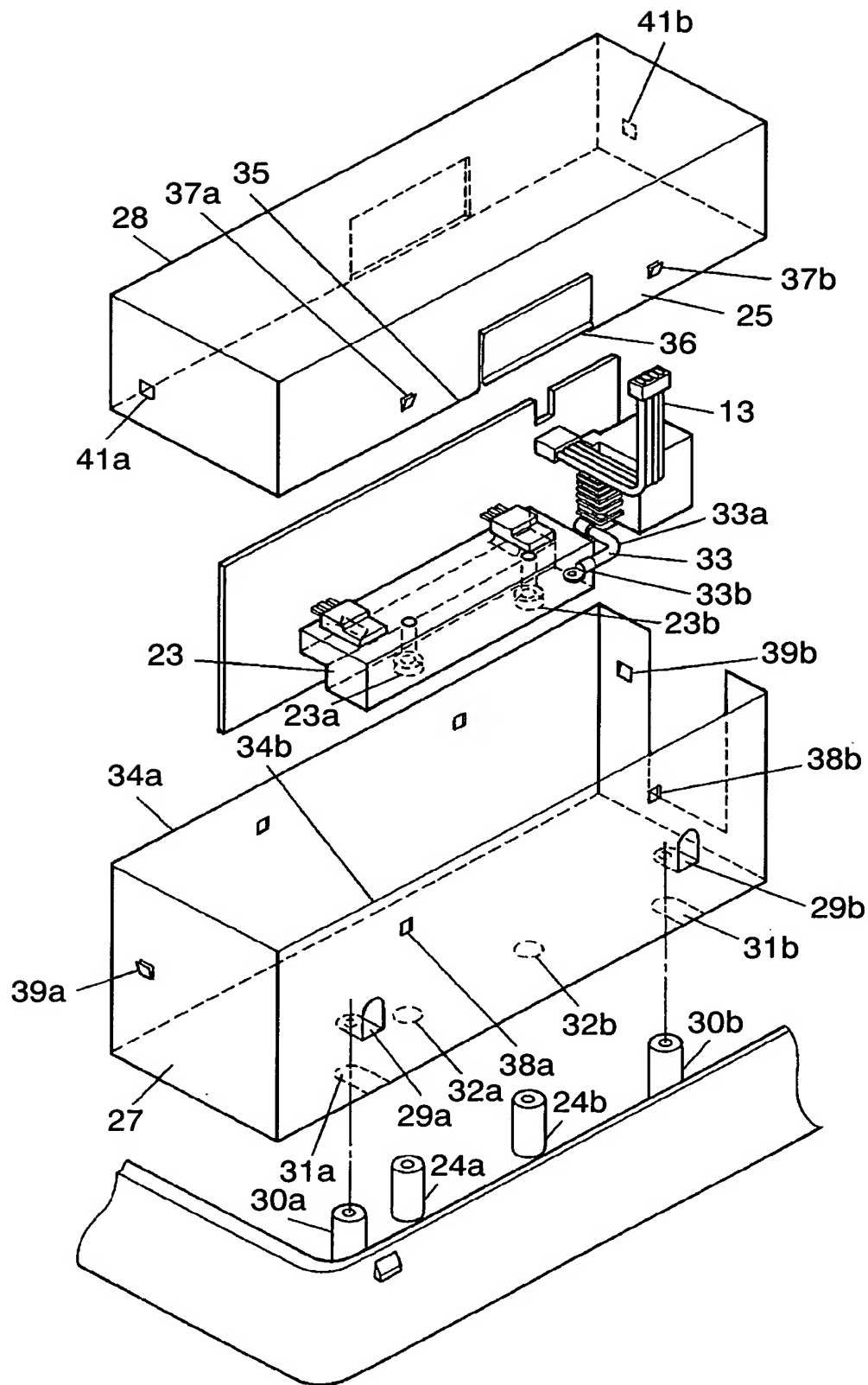
FIG. 8



10/5 43013

8/13

FIG. 9



10/5 43013

9/13

FIG. 10

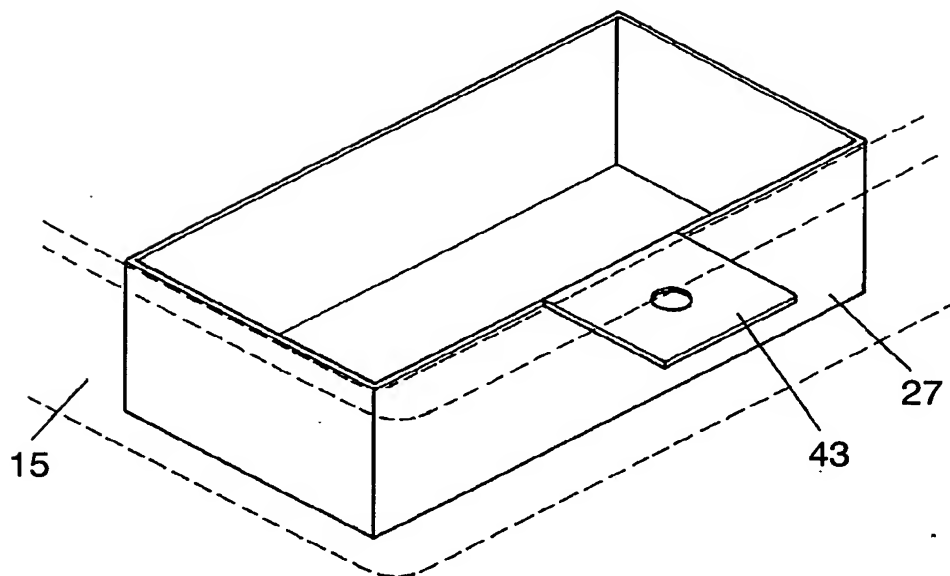
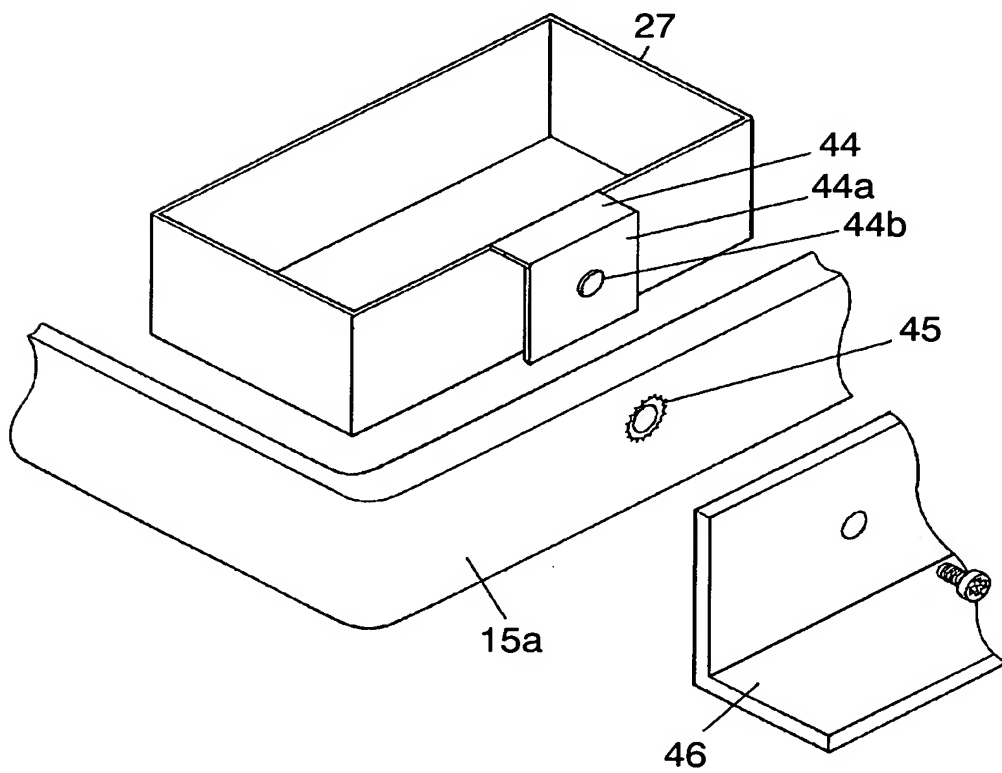


FIG. 11



10/5 43013

10/13

FIG. 12

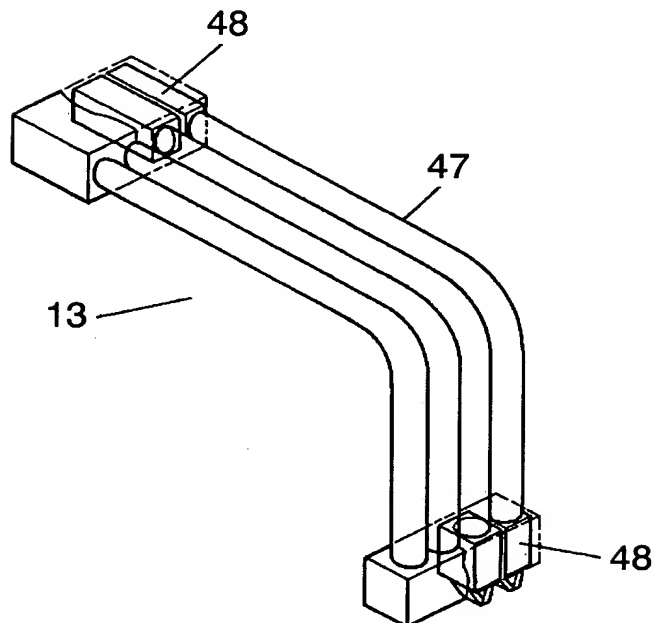
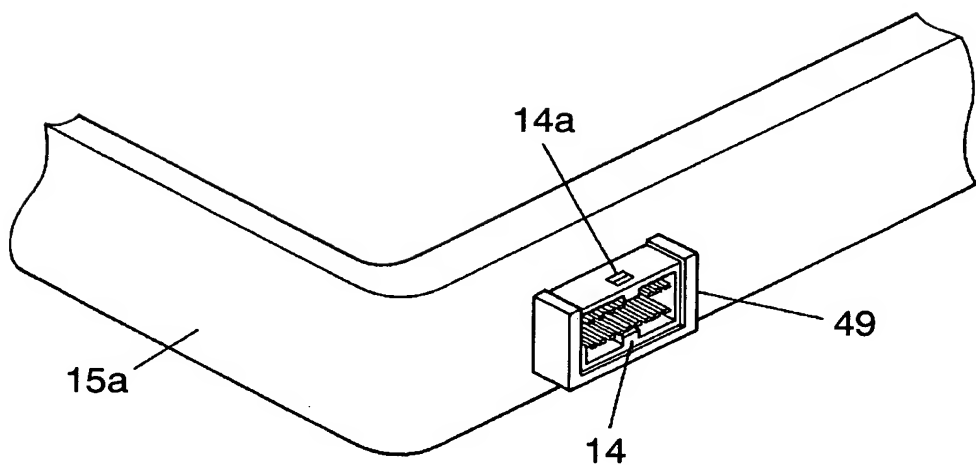


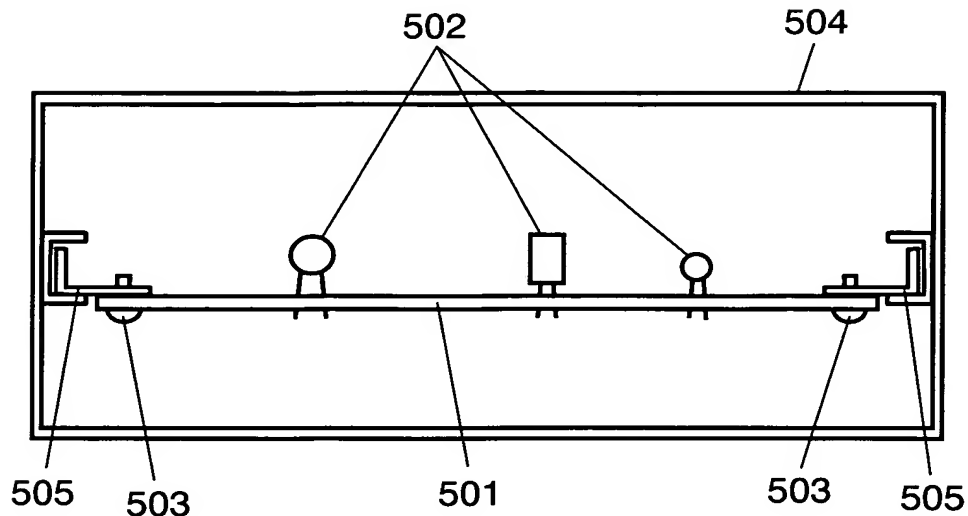
FIG. 13



11/13

10/15 43013

FIG. 14



12/13

10/15 43013

Reference numerals in the drawings

- 1 Battery
- 2 Capacitor unit
- 3 Electronic control portion
- 4 Brake pedal
- 5 Hydraulic control portion
- 6 Brake
- 7 Tire
- 11 Capacitor block
- 12 Control circuit portion
- 13 Relay connector
- 14 Connector
- 15 Case
- 15a Lower case
- 15b Upper cover
- 16 Capacitor
- 16a, 16b Lead wire
- 17 Holder
- 18 Wiring board
- 19 Connector
- 20 Circuit board
- 21a, 21b FET
- 22a Diode
- 22b Resistor
- 23 Heat radiator
- 23a, 23b Hole
- 23d, 23e Concave hole
- 24a, 24b Fixing boss
- 24c, 24d Screw
- 25 Leaf spring
- 25b Elastic piece
- 25c R-processing portion
- 26 Leaf sprig
- 27 Lower shield case
- 28 Upper shield case

10/5 43013

13/13

- 29a, 29b Case fixing piece
- 30a, 30b Fixing boss
- 31a, 31b Hole
- 32a, 32b Hole
- 33 Ground terminal
- 34a, 34b Wall surface
- 35 Guide surface
- 36 Guide surface
- 37a, 37b Protrusion
- 38a, 38b Hole
- 39a, 39b Rising piece
- 40a, 40b Internal surface
- 41a, 41b Rise
- 42a, 42b Internal surface
- 43 Piece
- 44 Piece
- 45 Nut
- 46 Bracket
- 47 Electric wire
- 48 Connector terminal
- 49 Protection wall
- 50 Charging circuit
- 51 Discharging circuit
- 52 Backup detection means
- 53 OUT terminal
- 54 FET switch